File No. 82-3881

TYLER RESOURCES INC.

SULTE 500, 926 - 5 AVE. S.W. CALGARY, AB T2P 0N7 CANADA

TÉL: (403) 269-6753 FAX: (403) 266-2606 1 2004

www.tylerresources.com TYS:CDNX



June 22, 2004

United States Securities & Exchange Commission Washington, DC 20549 USA

Dear Sirs:

RE: Foreign Private Issuer Exemption File No. 82-3881

News Release Dated June 22, 2004

Please find enclosed 3 copies of the news release listed above.

Yours very truly,

TYLER RESOURCES INC.

PROCESSED

JUL 12 2004

THOMSON FINANCIAL 1/12

TYLER RESOURCES INC.

#500, 926 - 5TH Avenue S.W., Calgary, Alberta, T2P 0N7 Phone: (403) 269-6753, Fax: (403) 266-2606

TSX VENTURE SYMBOL: TYS

NEWS RELEASE 04-13

FOR IMMEDIATE RELEASE: June 22, 2004

Web: www.tylerresources.com

TYLER EXTENDS HIGH GRADE BRECCIA PIPES AT BAHUERACHI INCLUDING 35.5 METERS GRADING 3.08% COPPER IN DRILL HOLE #6

Calgary, Alberta - Tyler Resources Inc. ("Tyler") is extremely pleased to release assay results for drill holes #5, 6 and 7, including 35.5 meters grading 3.08% copper in hole #6 and 41.26 meters grading 2.18% copper in hole 7. These results confirm both strike length and depth extension of high grade breccias at the Bahuerachi Property, Chihuahua State, Mexico.

Significant drill intercepts for these drill holes include the following intervals:

DRILL HOLE #	FROM (m)	TO (m)	Interval (m)	Copper (%)	Gold (g/t)	Silver (g/t)	Zinc (%)	Rock type
04BAH-07	2.74	44.00	41.26	2.18%	0.13	15.59	0.11	breccia pipe/skarn
O4BAH-06	1.5	37	35.5	3.08%	0.14	15.37	0.09	breccia pipe/skarn
04BAH-05	14	122.43	108.43	0.63%				chalcocite blanket/QFP/marble/ breccia skarn
Including	14	32	18	0.69%	0.02	4.83	0.14	chalcocite blanket/skarn/QFP
Including	101.19	122.43	21.24	1.61%	0.10	21.39	0.58	breccia pipe/skarn

For reference, drill hole locations can be found in the June 15th news release drill plan map. Cross sections outlining the geological context and copper grade distribution of drill holes #5, 6 and 7 are attached.

The high grades of mineralization confirmed along significant strike and depth by holes 5, 6 and 7 are indicative of high grade breccia zones in a porphyry setting and indicate multiple pulses of mineralization. Multiple pulses of mineralization are well known as key features of many of the successful world-class present producers or historical mines in the porphyry environment and bode well for continued exploration at Bahuerachi.

Assay results for drill holes #9 to 12 are pending and will be reported as received and interpreted.

The person responsible for the preparation of this exploration update is J. P. Jutras, P.Geol. and the Qualified Person for the Bahuerachi project for Tyler Resources. All assay work is performed by standard fire assay, ICP and atomic absorption methods at ALS-Chemex Laboratories, Vancouver, Canada.

The TSX Venture Exchange does not accept responsibility for the adequacy and accuracy of this release.

FOR FURTHER INFORMATION PLEASE CONTACT:

Tyler Resources Inc.

Jean Pierre Jutras, President/COO/Director Phone: (403) 269-6753

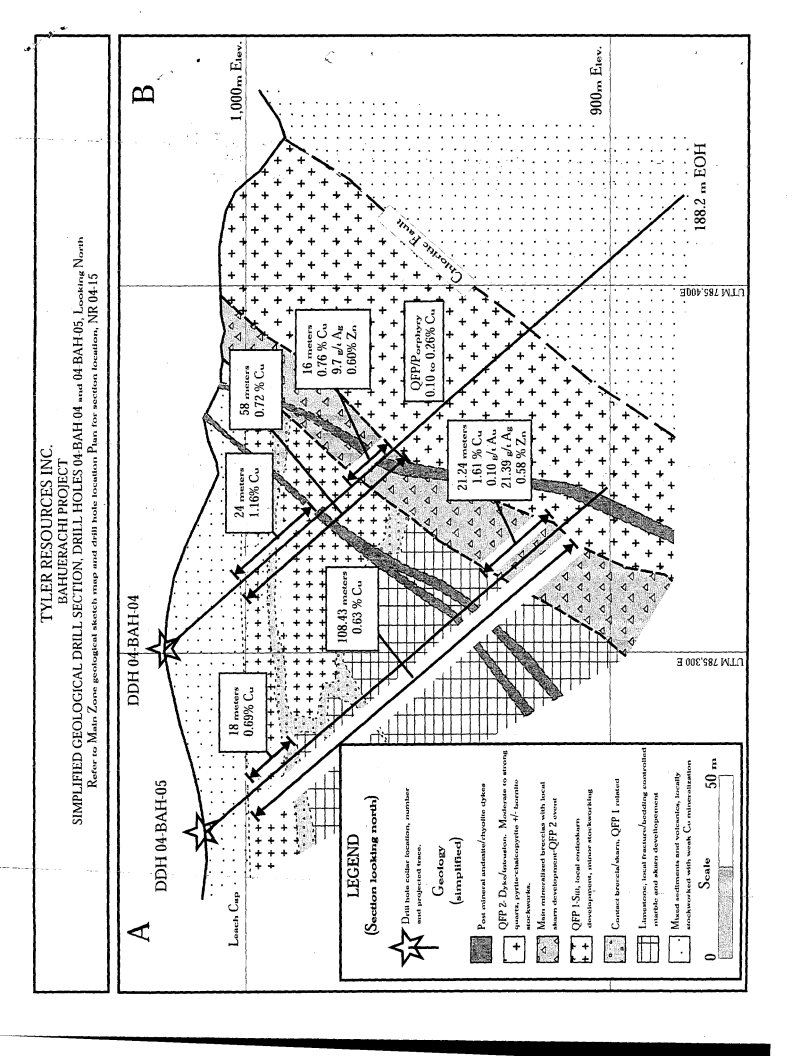
Fax: (403) 266-2606

Tyler Resources Inc.

James Devonshire, CEO/Director Phone: (403) 269-6753

Fax: (403) 266-2606

This news release does not constitute an offer to sell or the solicitation of an offer to buy the securities, or a solicitation of proxies, in any jurisdiction, including but not limited to, the United States. The Tyler Shares have not been and will not be registered under the United States Securities Act of 1933, as amended (the "U.S. Securities Act"), or any state securities laws and may not be offered or sold in the United States except in certain transactions exempt from the registration requirements of the U.S. Securities Act and applicable state securities laws. Except for the historical and present factual information contained herein, the matters set forth in this news release, including words such as "expects", "projects", "plans", "anticipates" and similar expressions, are forward-looking information that represents management of Tyler's internal projections, expectations or beliefs concerning, among other things, future operating results and various components thereof or the economic performance of Tyler. The projections, estimates and beliefs contained in such forward-looking statements necessarily involve known and unknown risks and uncertainties, which may cause Tyler's actual performance and financial results in future periods to differ materially from any projections of future performance or results expressed or implied by such forward-looking statements. These risks and uncertainties include, among other things, those described in Tyler's filings with the Canadian securities authorities. Accordingly, holders of Tyler shares and potential investors are cautioned that events or circumstances could cause results to differ materially from those predicted. Tyler disclaims any responsibility to update these forward-looking statements.



1,000m Elev. 900m Elev. 0 SIMPLIFIED GEOLOGICAL DRILL SECTION, DRILL HOLES 04-BAH-06 and 04-BAH-07, Looking North Refer to Main Zone geological sketch map and drill hole location Plan for section location, NR 04-15 0.14 g/t Au $0.09\% Z_{n}$ **11M 785,500E** TYLER RESOURCES INC. BAHUERACHI PROJECT DDH 04-BAH-06 (-45°) and 07 (-65°) 41.26 meters 0.13 g/t Au 15.59 g/t Ag 0.11 % Zn 2.18 % Cu QFP 2. Dyke/Intrusion. Moderate to strong 50 m atockworked with weak Cu mineralization Limestone, local fracture/bedding conf Mixed sediments and volcanies, locally Contact breccla/skarn, QFP 1 related quartz, pyrite-chalcopyrite +/- bornite Main mineralized breccias with local Post minoral andesite/rhyolite dykes UTM 785,400E Drill hole collar location, number (Section looking north) OFP I-Sili, local endoskarn LEGEND (simplified Geology Scale stockworks.

TYLER RESOURCES INC.

#500, 926 - 5TH Avenue S.W., Calgary, Alberta, T2P 0N7 Phone: (403) 269-6753, Fax: (403) 266-2606

TSX VENTURE SYMBOL: TYS

NEWS RELEASE 04-13

FOR IMMEDIATE RELEASE: June 22, 2004

Web: www.tylerresources.com

TYLER EXTENDS HIGH GRADE BRECCIA PIPES AT BAHUERACHI INCLUDING 35.5 METERS GRADING 3.08% COPPER IN DRILL HOLE #6

Calgary, Alberta - Tyler Resources Inc. ("Tyler") is extremely pleased to release assay results for drill holes #5, 6 and 7, including 35.5 meters grading 3.08% copper in hole #6 and 41.26 meters grading 2.18% copper in hole 7. These results confirm both strike length and depth extension of high grade breccias at the Bahuerachi Property, Chihuahua State, Mexico.

Significant drill intercepts for these drill holes include the following intervals:

DRILL HOLE#	FROM (m)	TO (m)	Interval (m)	Copper (%)	Gold (g/t)	Silver (g/t)	Zinc (%)	Rock type
04BAH-07	2.74	44.00	41.26	2.18%	0.13	15.59	0.11	breccia pipe/skarn
O4BAH-06	1.5	37	35.5	3.08%	0.14	15.37	0.09	breccia pipe/skarn
04BAH-05	14	122.43	108.43	0.63%				chalcocite blanket/QFP/marble/ breccia skarn
Including	14	32	18	0.69%	0.02	4.83	0.14	chalcocite blanket/skarn/QFP
Including	101.19	122.43	21.24	1.61%	0.10	21.39	0.58	breccia pipe/skarn

For reference, drill hole locations can be found in the June 15th news release drill plan map. Cross sections outlining the geological context and copper grade distribution of drill holes #5, 6 and 7 are attached.

The high grades of mineralization confirmed along significant strike and depth by holes 5, 6 and 7 are indicative of high grade breccia zones in a porphyry setting and indicate multiple pulses of mineralization. Multiple pulses of mineralization are well known as key features of many of the successful world-class present producers or historical mines in the porphyry environment and bode well for continued exploration at Bahuerachi.

Assay results for drill holes #9 to 12 are pending and will be reported as received and interpreted.

The person responsible for the preparation of this exploration update is J. P. Jutras, P.Geol. and the Qualified Person for the Bahuerachi project for Tyler Resources. All assay work is performed by standard fire assay, ICP and atomic absorption methods at ALS-Chemex Laboratories, Vancouver, Canada.

The TSX Venture Exchange does not accept responsibility for the adequacy and accuracy of this release.

FOR FURTHER INFORMATION PLEASE CONTACT:

Tyler Resources Inc.

Jean Pierre Jutras, President/COO/Director

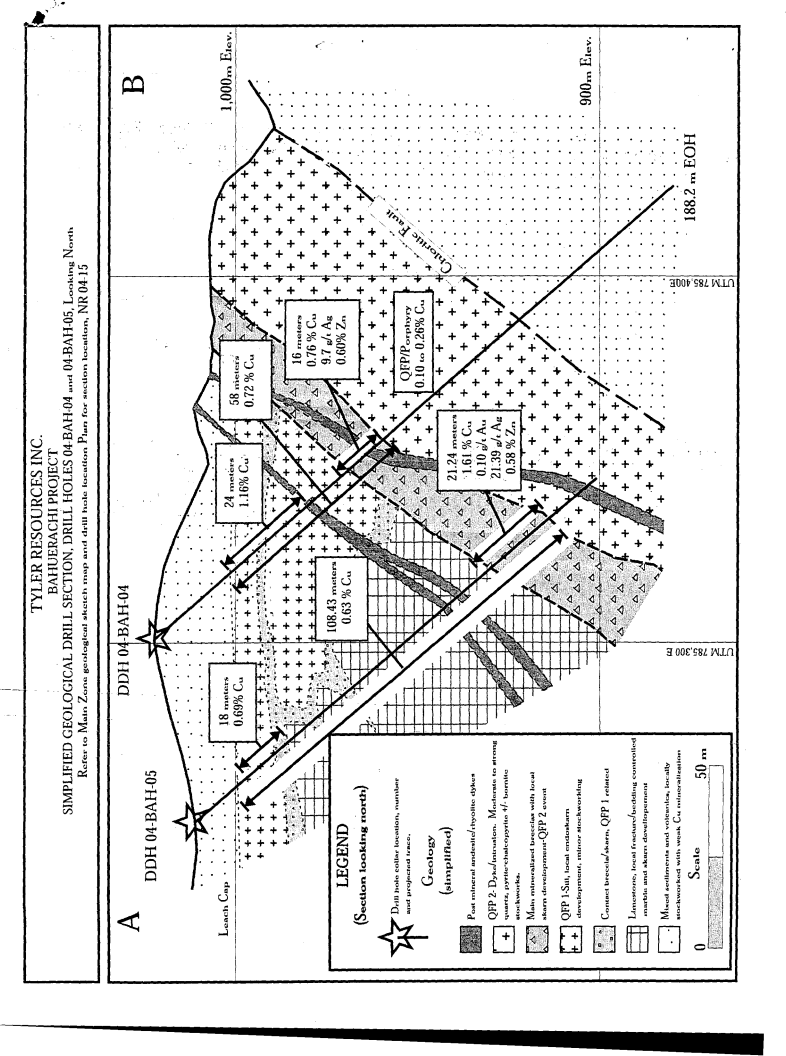
Phone: (403) 269-6753 Fax: (403) 266-2606

Tyler Resources Inc.

James Devonshire, CEO/Director

Phone: (403) 269-6753 Fax: (403) 266-2606

This news release does not constitute an offer to sell or the solicitation of an offer to buy the securities, or a solicitation of proxies, in any jurisdiction, including but not limited to, the United States. The Tyler Shares have not been and will not be registered under the United States Securities Act of 1933, as amended (the "U.S. Securities Act"), or any state securities laws and may not be offered or sold in the United States except in certain transactions exempt from the registration requirements of the U.S. Securities Act and applicable state securities laws. Except for the historical and present factual information contained herein, the matters set forth in this news release, including words such as "expects", "projects", "plans", "anticipates" and similar expressions, are forward-looking information that represents management of Tyler's internal projections, expectations or beliefs concerning, among other things, future operating results and various components thereof or the economic performance of Tyler. The projections, estimates and beliefs contained in such forward-looking statements necessarily involve known and unknown risks and uncertainties, which may cause Tyler's actual performance and financial results in future periods to differ materially from any projections of future performance or results expressed or implied by such forward-looking statements. These risks and uncertainties include, among other things, those described in Tyler's filings with the Canadian securities authorities. Accordingly, holders of Tyler shares and potential investors are cautioned that events or circumstances could cause results to differ materially from those predicted. Tyler disclaims any responsibility to update these forward-looking statements.



1,000m Elev. 900m Elev. SIMPLIFIED GEOLOGICAL DRILL SECTION, DRILL HOLES 04-BAH-06 and 04-BAH-07, Looking North Refer to Main Zone geological sketch map and drill hole location Plan for section location, NR 04-15 0.14 g/t Au 15.37 g/t Ag 0.09% Zn 3.08 % C_u **OLW 189'200E** TYLER RESOURCES INC. BAHUERACHI PROJECT DDH 04-BAH-06 (-45°) and 07 (-65°) 41.26 meters 0.13 g/t Au 15.59 g/t Ag 0.11 % Za 2.18 % C_u Limestone, local fracture/bedding controlled QFP 2- Dyke/Intrusion, Moderate to strong stockworked with weak Cu mineralization 20 Mixed sediments and volcanies, locally Contact breccia/skarn, QFP 1 related quartz, pyrtte-chalcopyrtte +/- bornite Main mineralized brecclas with local Post mineral andesite/rhyolite dykes **11M 185,400E** Drill hole collar location, number development, minor stockworking marble and skarn devellopement (Section looking north) skarn development-QFP 2 event OFP 1-Sitt, tocal endoskarn LEGEND (simplified Geology and projected trace. S_{cale}

TYLER RESOURCES INC.

#500, 926 - 5TH Avenue S.W., Calgary, Alberta, T2P 0N7 Phone: (403) 269-6753, Fax: (403) 266-2606

TSX VENTURE SYMBOL: TYS

NEWS RELEASE 04-13

FOR IMMEDIATE RELEASE: June 22, 2004

Web: www.tylerresources.com

TYLER EXTENDS HIGH GRADE BRECCIA PIPES AT BAHUERACHI INCLUDING 35.5 METERS GRADING 3.08% COPPER IN DRILL HOLE #6

Calgary, Alberta - Tyler Resources Inc. ("Tyler") is extremely pleased to release assay results for drill holes #5, 6 and 7, including 35.5 meters grading 3.08% copper in hole #6 and 41.26 meters grading 2.18% copper in hole 7. These results confirm both strike length and depth extension of high grade breccias at the Bahuerachi Property, Chihuahua State, Mexico.

Significant drill intercepts for these drill holes include the following intervals:

DRILL HOLE#	FROM (m)	TO (m)	Interval (m)	Copper (%)	Gold (g/t)	Silver (g/t)	Zinc (%)	Rock type
04BAH-07	2.74	44.00	41.26	2.18%	0.13	15.59	0.11	breccia pipe/skarn
O4BAH-06	1.5	37	35.5	3.08%	0.14	15.37	0.09	breccia pipe/skarn
04BAH-05	14	122.43	108.43	0.63%				chalcocite blanket/QFP/marble/ breccia skarn
Including	14	32	18	0.69%	0.02	4.83	0.14	chalcocite blanket/skarn/QFP
Including	101.19	122.43	21.24	1.61%	0.10	21.39	0.58	breccia pipe/skarn

For reference, drill hole locations can be found in the June 15th news release drill plan map. Cross sections outlining the geological context and copper grade distribution of drill holes #5, 6 and 7 are attached.

The high grades of mineralization confirmed along significant strike and depth by holes 5, 6 and 7 are indicative of high grade breccia zones in a porphyry setting and indicate multiple pulses of mineralization. Multiple pulses of mineralization are well known as key features of many of the successful world-class present producers or historical mines in the porphyry environment and bode well for continued exploration at Bahuerachi.

Assay results for drill holes #9 to 12 are pending and will be reported as received and interpreted.

The person responsible for the preparation of this exploration update is J. P. Jutras, P.Geol. and the Qualified Person for the Bahuerachi project for Tyler Resources. All assay work is performed by standard fire assay, ICP and atomic absorption methods at ALS-Chemex Laboratories, Vancouver, Canada.

The TSX Venture Exchange does not accept responsibility for the adequacy and accuracy of this release.

FOR FURTHER INFORMATION PLEASE CONTACT:

Tyler Resources Inc.

Jean Pierre Jutras, President/COO/Director

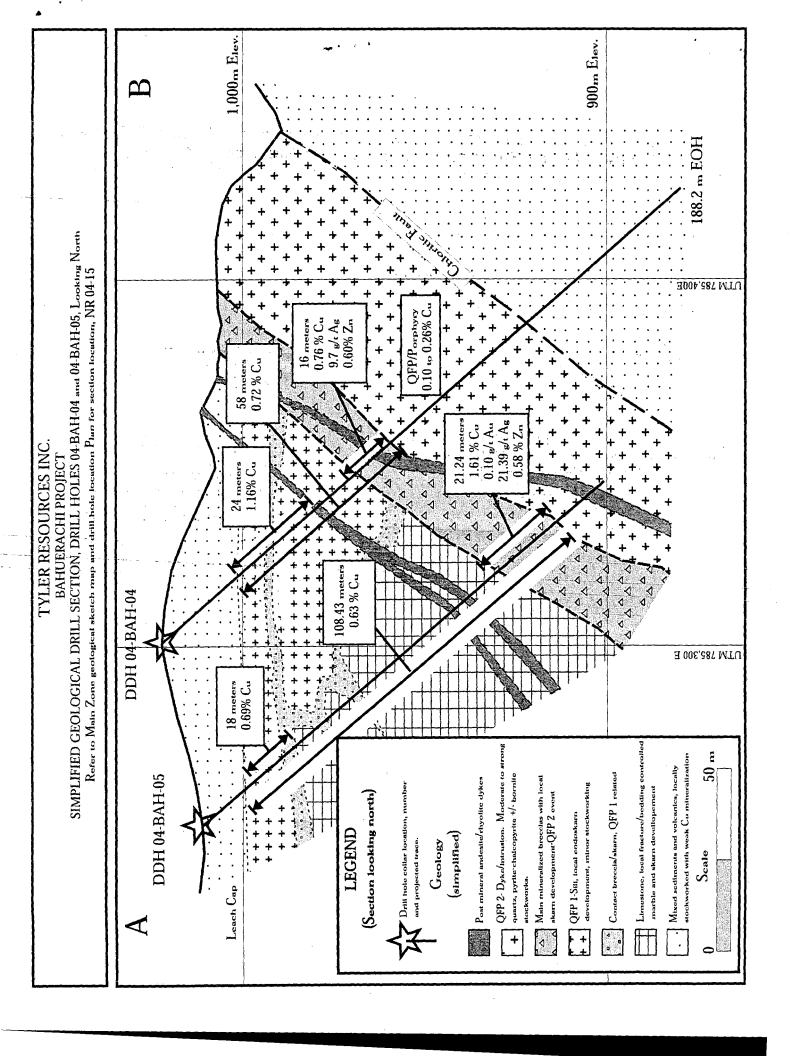
Phone: (403) 269-6753 Fax: (403) 266-2606

Tyler Resources Inc.

James Devonshire, CEO/Director

Phone: (403) 269-6753 Fax: (403) 266-2606

This news release does not constitute an offer to sell or the solicitation of an offer to buy the securities, or a solicitation of proxies, in any jurisdiction, including but not limited to, the United States. The Tyler Shares have not been and will not be registered under the United States Securities Act of 1933, as amended (the "U.S. Securities Act"), or any state securities laws and may not be offered or sold in the United States except in certain transactions exempt from the registration requirements of the U.S. Securities Act and applicable state securities laws. Except for the historical and present factual information contained herein, the matters set forth in this news release, including words such as "expects", "projects", "plans", "anticipates" and similar expressions, are forward-looking information that represents management of Tyler's internal projections, expectations or beliefs concerning, among other things, future operating results and various components thereof or the economic performance of Tyler. The projections, estimates and beliefs contained in such forward-looking statements necessarily involve known and unknown risks and uncertainties, which may cause Tyler's actual performance and financial results in future periods to differ materially from any projections of future performance or results expressed or implied by such forward-looking statements. These risks and uncertainties include, among other things, those described in Tyler's fillings with the Canadian securities authorities. Accordingly, holders of Tyler shares and potential investors are cautioned that events or circumstances could cause results to differ materially from those predicted. Tyler disclaims any responsibility to update these forward-looking statements.



900m Elev. SIMPLIFIED GEOLOGICAL DRILL SECTION, DRILL HOLES 04-BAH-06 and 04-BAH-07, Looking North Refer to Main Zone geological sketch map and drill hole location Plan for section location, NR 04-15 0.14 g/t Au 15.37 g/t Ag 0.09% Zn **11M 182,500E** TYLER RESOURCES INC. BAHUERACHI PROJECT DDH 04-BAH-06 (-45°) and 07 (-65°) 41.26 meters 2.18 % Cu 0.13 g/t Au 15.59 g/t Ag 0.11 % Zn QFP 2- Dyke/Intrusion. Moderate to str Mixed sediments and volcanics, locally quartz, pyrite-chalcopyrite +/- bornite Contact breccia/skarn, QFP 1 related Main mineralized breccias with local Post mineral andesite/rhyoitte dykes UTM 785,400E Drill hole collar tocation, number (Section looking north) skarn development-QFP 2 event QFP 1-Sm, tocal endoskarn LEGEND (simplified) Geology Scale